L Number	Hits	Search Text	DB	Time stamp
1	266758	(coupl\$ or connect\$ or join\$) with (sensor or detector or gage or gauge or	USPAT	2004/02/25 14:35
, , 2	43001	<pre>transducer) input\$ near2 port</pre>	USPAT	2004/02/25
3	43492	output\$ near2 port	USPAT	14:35 2004/02/25
				14:35
4	7503	<pre>((coupl\$ or connect\$ or join\$) with (sensor or detector or gage or gauge or transducer)) and (input\$ near2 port) and (output\$ near2 port)</pre>	USPAT	2004/02/25
5	226797	diaphragm or membrane	USPAT	2004/02/25
6	802	<pre>(((coupl\$ or connect\$ or join\$) with (sensor or detector or gage or gauge or transducer)) and (input\$ near2 port) and (output\$ near2 port)) and (diaphragm or membrane)</pre>	USPAT	2004/02/25 14:36
7	238354	fluid with (line or pipe or conduit or supply or channel or tube or catheter or path\$)	USPAT	2004/02/25 14:37
8	310	<pre>((((coupl\$ or connect\$ or join\$) with (sensor or detector or gage or gauge or transducer)) and (input\$ near2 port) and (output\$ near2 port)) and (diaphragm or membrane)) and (fluid with (line or pipe or conduit or supply or channel or tube or catheter or path\$))</pre>	USPAT	2004/02/25 14:37
9	0	retain4 and ((((coupl\$ or connect\$ or join\$) with (sensor or detector or gage or gauge or transducer)) and (input\$ near2 port) and (output\$ near2 port) and (diaphragm or membrane)) and (fluid with (line or pipe or conduit or supply or channel or tube or catheter or path\$))	USPAT	2004/02/25 14:37
10	158	retain\$ and ((((coupl\$ or connect\$ or join\$) with (sensor or detector or gage or gauge or transducer)) and (input\$ near2 port) and (output\$ near2 port) and (diaphragm or membrane)) and (fluid with (line or pipe or conduit or supply or channel or tube or catheter or path\$))	USPAT	2004/02/25 14:37
11	226		USPAT	2004/02/25 14:38
12	33	adapter and (((((coupl\$ or connect\$ or join\$) with (sensor or detector or gage or gauge or transducer)) and (input\$ near2 port) and (diaphragm or membrane)) and (fluid with (line or pipe or conduit or supply or	USPAT	2004/02/25 14:38
13	226	channel or tube or catheter or path\$))) adapt\$ and (((((coupl\$ or connect\$ or join\$) with (sensor or detector or gage or gauge or transducer)) and (input\$ near2 port) and (output\$ near2 port)) and (diaphragm or membrane)) and (fluid with (line or pipe or conduit or supply or channel or tube or catheter or path\$)))	USPAT	2004/02/25 14:38

Search History 2/25/04 2:49:05 PM Page 1

14	26	(retain\$ and ((((coupl\$ or connect\$ or	USPAT .	2004/02/25
		join\$) with (sensor or detector or gage		14:40
1		or gauge or transducer)) and (input\$		
		near2 port) and (output\$ near2 port)) and		
	j .	(diaphragm or membrane)) and (fluid with		
		(line or pipe or conduit or supply or		
		channel or tube or catheter or path())))		
	1	and (adapter and ((((coupl\$ or connect\$		
I		or join\$) with (sensor or detector or	1	
I		gage or gauge or transducer)) and (input\$		
I		near2 port) and (output\$ near2 port)) and		
I		(diaphragm or membrane)) and (fluid with		
I	1	(line or pipe or conduit or supply or		
I		channel or tube or catheter or path\$))))		
		and (adapt\$ and ((((coupl\$ or connect\$		
		or join\$) with (sensor or detector or	'	,
		gage or gauge or transducer)) and (input\$		ļ
		near2 port) and (output\$ near2 port)) and		
I		(diaphragm or membrane)) and (fluid with		Ţ
		(line or pipe or conduit or supply or		ļ
		channel or tube or catheter or path\$))))		
15	223260	fluid with flow\$	USPAT	2004/02/25
_				14:40
16	26	'	USPAT	2004/02/25
		join\$) with (sensor or detector or gage		14:40
		or gauge or transducer)) and (input\$		
		near2 port) and (output\$ near2 port)) and		
		(diaphragm or membrane)) and (fluid with		
		(line or pipe or conduit or supply or		
		channel or tube or catheter or path())))		
		and (adapter and ((((coupl\$ or connect\$		
		or join\$) with (sensor or detector or gage or gauge or transducer)) and (input\$		
		near2 port) and (output\$ near2 port)) and		
		(diaphragm or membrane)) and (fluid with		
		(line or pipe or conduit or supply or		
		channel or tube or catheter or path())))		
		and (adapt\$ and ((((coupl\$ or connect\$		
		or join\$) with (sensor or detector or		
		gage or gauge or transducer)) and (input\$		
		near2 port) and (output\$ near2 port)) and		
		(diaphragm or membrane)) and (fluid with		
		(line or pipe or conduit or supply or		
		channel or tube or catheter or path()))))		
		and (fluid with flow\$)		

MIC